

REQUEST FOR ZONING REVIEW ANTENNA

DEPARTMENT OF
CONSUMER AND
REGULATORY
AFFAIRS

Read the Instructions on the Back before Completing this Form

Location of Antenna Installation

1. Address: _____ 2. Square: _____ 3. Lot(s): _____ 4. Zone: _____

Existing Antennas - Enter the Number of Each Type *(See Back of Form for Zoning Definitions of Antenna Types)*

5. NONE <input type="checkbox"/>	
6. GROUND MOUNTED	7. ROOF MOUNTED
_____ Commercial Broadcast _____ Microwave Terrestrial _____ Satellite Earth Station _____ Super High Frequency _____ Whip _____ Yagi _____ Other (explain) _____	_____ Commercial Broadcast _____ Microwave Terrestrial _____ Satellite Earth Station _____ Super High Frequency _____ Whip _____ Yagi _____ Other (explain) _____
8. VEHICULAR	
_____ Whip _____ Other: (explain) _____ _____ Where is the Vehicle Parked? <input type="checkbox"/> Garage <input type="checkbox"/> Side yard <input type="checkbox"/> Rear Yard <input type="checkbox"/> Other (explain) _____	

Proposed Antennas *-(A separate form must be completed for each antenna)*

9. ANTENNA TYPE <i>(See Back of Form for Zoning Definition of Antenna Types)</i>	10. SIZE	11. MOUNT	12. PURPOSE	13. STRUCTURE
	Height _____	<input type="checkbox"/> Ground <input type="checkbox"/> Roof <input type="checkbox"/> Vehicle <input type="checkbox"/> Wall <input type="checkbox"/> Other	Receive Yes <input type="checkbox"/> No <input type="checkbox"/>	Color _____
	Width _____		Transmit Yes <input type="checkbox"/> No <input type="checkbox"/>	<input type="checkbox"/> Solid <input type="checkbox"/> Mesh <input type="checkbox"/> Frame
	Depth _____			
	Diameter _____			

Height Information

14. Building	15. Antenna
Grade to High Point of Roof: _____	Height above Grade: _____
Curb to High Point of Roof: _____	Height above Roof: _____
Height of Parapet above Roof: _____	

Owner/Agent Contact Person

16. NAME	17. MAILING ADDRESS	18. DAYTIME PHONE
_____	_____	() _____
<i>(PRINTED Name)</i>	<i>(Street Address)</i>	
_____	_____	() _____
<i>(Signature)</i>	<i>(City, State & Zip Code)</i>	

DO NOT WRITE BELOW THIS LINE
Office Use

Permit Center

☐ OK to File _____
(Initials)

Zoning Office

Job # ANT _____

INSTRUCTIONS

To assure compliance with **DCMR Title 11 - The Zoning Regulations of the District of Columbia**, you must complete this form and submit it to the Zoning Counter in the Permit Center, along with your building permit application, plans, plats, and specifications for the installation or erection of an antenna structure in the District of Columbia. If the application package is complete, you will be directed to the **Zoning Review Branch, Room 329**, for filing. Zoning approval is required before a building permit may be issued.

1. Address	Enter the principal address of the premises where the antenna will be installed.
2. Square 3. Lot(s)	Enter the square and lot(s) as shown on the D.C. Surveyor's Building Plat.
4. Zone	This entry should match the zone classification entered on the Building Permit Application by the Zoning Engineer in the Permit Center.
5. NONE	Check this box if there are no existing antennas; or, if all existing antennas will be removed as part of this proposal. Be sure that the permit application indicates removal of existing installations.
6. Ground Mounted	Enter the total number of existing ground mounted antennas that will remain in place. Existing antennas that will be removed need not be counted, however, the Permit Application must include the removal of existing antennas as part of the scope of work.
7. Roof Mounted	Enter the total number of existing roof mounted antennas that will remain in place. Existing antennas that will be removed need not be counted, however, the Permit Application must include the removal of existing antennas as part of the scope of work.
8. Vehicular	Complete this column if the premises is used for parking or storage of a vehicle which has a whip or similar style antenna mounted. It is not necessary to list normal, small scale radio, CB, or telephone antennas. If you are unsure, ask the Zoning Engineer in the Permit Center.
9. Antenna Type	Enter the type of antenna to be installed. Use the definitions at the bottom of this page to determine the appropriate antenna type. If you are unsure, ask the Zoning Engineer in the Permit Center.
10. Size	Enter the height, width, and depth of the proposed antenna, exclusive of supports. If it is an Antenna Dish, also enter the diameter of the dish.
13. Structure	Indicate the color of the antenna and mount. Indicate the construction method as appropriate. Residential TV/Radio antennas, yagi, etc. are considered frame construction.
14. Building	Building height is measured at the center front of the building from the grade level when the applicable zone has a 40 foot height limitation, or, from the level of the curb for all other zones. If you are unsure, ask the Zoning Engineer in the Permit Center. If there is a parapet wall, indicate the height.
15. Antenna	Enter the mounted height of the antenna.

ZONING DEFINITION of ANTENNA TYPES

ANTENNA - A device used to transmit or receive communications signals. This term encompasses transmitting and receiving elements, and any tower and immediately related support and stabilizing elements, and rotating or other directional mechanism.

ANTENNA, COMMERCIAL BROADCAST - Antenna used for television and commercial radio broadcasting by a profit or non-profit entity. The transmitting antenna may be affixed to a tower or to the top of a building. In amplitude modulation (AM) radio service, the tower also acts as the antenna.

ANTENNA, MICROWAVE TERRESTRIAL - Dish, horn, or other type antenna used for point-to-point microwave communication of sound, visual images or data from one terrestrial point to another.

ANTENNA, SATELLITE EARTH STATION - Antenna used to transmit or receive sound, visual images or data from one or more space stations or from one or more stations of the same kind by means of satellites or other objects in space.

ANTENNA, SUPER HIGH FREQUENCY - an antenna which serves a super high frequency channel and requires a line of sight to the transmitting antenna, and which generally consists of a metal grid or a sheet of bent metal, and is mounted on the pole of a UHF or VHF antenna or on a roof structure.

ANTENNA, WHIP - Antenna generally consisting of a single pole or mast, also called a broomstick antenna, sometimes including irregularly shaped prongs or attachments at its extremity, including an antenna used for citizens band or two-way radio communications.

ANTENNA, YAGI - A very high frequency (VHF) or ultrahigh frequency (UHF) directional antenna array in which a basic whip or dipole antenna is supplemented by one or more parallel reflector and director elements.